Application Data Sheet

Application Information

Application number:: Filing Date:: Regular Application Type:: Utility Subject Matter:: Suggested classification:: Suggested Group Art Unit:: CD-ROM or CD-R??:: Number of CD disks:: Number of copies of CDs:: Sequence Submission:: Computer Readable Form (CRF)?:: Number of copies of CRF:: SYSTEMS AND METHODS FOR DETERMINING Title:: THE STATUS OF TELEPHONE LINES 20366-092500 Attorney Docket Number:: No Request for Early Publication:: No Request for Non-Publication:: 1 Suggested Drawing Figure:: 7 **Total Drawing Sheets:** No Small Entity?:: Latin name:: Variety denomination name:: No Petition included?:: Petition Type:: Licensed US Govt. Agency:: Contract or Grant Numbers One:: Secrecy Order in Parent Appl.:: No -Initial 9/26/03 Page 1

Applicant Information

Applicant Authority Type::

Inventor

Primary Citizenship Country::

US

Status::

Full Capacity

Given Name::

Charles

Middle Name::

R.

Family Name::

Harrison

Name Suffix::

City of Residence::

Falcon

State or Province of Residence::

CO

Country of Residence::

US

Street of Mailing Address::

11305 Eggar Drive

City of Mailing Address::

Falcon

State or Province of mailing address::

CO

Country of mailing address::

US

Postal or Zip Code of mailing address:: 80831

Correspondence Information

Correspondence Customer Number::

20350

Representative Information

Representative Designation::

Representative Number::

Representative Name::

Primary

38.464

Darin J. Gibby

Associate

47,629

Douglas M. Hamilton

Domestic Priority Information

Application::

Continuity Type::

Parent Application:: Parent Filing Date::

Foreign Priority Information

Country::

Application number::

Filing Date::

Assignee Information

Assignee Name::

Qwest Communications International Inc.

Street of mailing address::

1801 California Street, Suite 3800

City of mailing address::

Denver

State or Province of mailing address::

CO

Country of mailing address::

US

Postal or Zip Code of mailing address:: 80202-2658